SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: And Unit: 3700 Phone Notes and Bldg/Room Location	Jumber 30 8-112-		5FS FYF 120	E-MAI			
more than one search is submitted, please prioritize searches in order of need.							
**************************************	search topic, and describe eywords, synonyms, acro hat may have a special m	as specifically as possible nyms, and registry numbe teaning. Give examples o	rs, and combine with the con	cept or			
itle of Invention:							
nventors (please provide full names):							
Earliest Priority Filing Date:							
For Sequence Searches Only* Please includ	e all pertinent information	(parent, child, divisional, or	issued patent numbers) along	vith the			
ppropriate serial number.		•					
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LIT. SEA	RCH E	5,851,1	72				
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earcher Prep & Review Time:/	Fulltext	Sequence Systems					
lerical Prep Time:	Patent Family	WWW/Internet					
mline Time:3	Other	Other (specify)					

PTO-1590 (1-2000)

November 8, 2001

TO:

Andres Kashnikow, Art Unit 3700

FROM:

Jeanne Horrigan, EIC-3700

SUBJECT:

Litigation Search Results for US Patent 5,851,172

Attached are the litigation search results for US Patent 5,851,172. The search was conducted in three databases: Inpadoc, Lexis/Nexis, and Questel. Here is a summary of the results.

• Patent family and legal status (from Inpadoc)

- Legal status, patent status, and reissue information (from Questel)
- Reissue information (from Lexis/Nexis)

There were no litigation alerts on the patent in Questel. There were no law cases, law journal articles, or current (last two years) news stories on the patent in Lexis/Nexis.

I hope this information is useful. Please let me know if you have any questions or need more information.

POWERED BY Dialog

Basic Patent (Number, Kind, Date): CA 2193495 AA 19961114

Patent Family:

Patent Number	Kind	Date	Application Number	Kind	Date
CA 2193495	AA	19961114	CA 2193495	Α	19960507 (Basic)
EP 774994	A1	19970528	EP 96915447	Α	19960507
EP 774994	A4	20000405	EP 96915447	\mathbf{A}	19960507
JP 10503110	T2	19980324	JP 96534123	A	19960507
<u>US 5851172</u>	A	19981222	US 436075	Α	19950508
WO 9635477	A 1	19961114	WO 96US6127	Α	19960507

Priority Data:

Patent Number	Kind	Date
US 436075	Α	19950508
WO 96US6127	W	19960507

PATENT FAMILY:

Canada (CA)

Patent (Number, Kind, Date): CA 2193495 AA 19961114

AFTER LOADER WITH ACTIVE FORCE FEEDBACK (English; French)

Patent Assignee: OMNITRON INT INC (US)

Author (Inventor): BUECHE KENNETH M (US); THORNTON RICHARD T (US); BRADSHAW

ANTHONY J (US)

Priority (Number, Kind, Date): US 436075 A 19950508 Applic (Number, Kind, Date): CA 2193495 A 19960507

IPC: * A61N-005/00

Derwent WPI Acc No: * G 96-518437

Language of Document: English

Canada (CA) - Legal Status

Number	Type	Date	Code	Text	
CA 2193495	P	19961219	CA REFW		(ENTSPRICHT PCT ANMELDUNG)
				WO 9635477 P	

European Patent Office (EP)

Patent (Number, Kind, Date): EP 774994 A1 19970528

AFTER LOADER WITH ACTIVE FORCE FEEDBACK (English; French; German)

Patent Assignee: OMNITRON INT INC (US)

Author (Inventor): BUECHE KENNETH M (US); THORNTON RICHARD T (US); BRADSHAW ANTHONY J (US)

Priority (Number, Kind, Date): WO 96US6127 W 19960507; US 436075 A 19950508

Applic (Number, Kind, Date): EP 96915447 A 19960507

Designated States: (National) DE; FR; GB; NL

IPC: * A61N-005/00

Derwent WPI Acc No: * G 96-518437

Language of Document: English

Patent (Number, Kind, Date): EP 774994 A4 20000405

AFTER LOADER WITH ACTIVE FORCE FEEDBACK (English; French; German)

Patent Assignee: OMNITRON INT INC (US)

Author (Inventor): BUECHE KENNETH M (US); THORNTON RICHARD T (US); BRADSHAW ANTHONY J (US)

Priority (Number, Kind, Date): WO 96US6127 W 19960507; US 436075 A 19950508

Applic (Number, Kind, Date): EP 96915447 A 19960507

Designated States: (National) DE; FR; GB; NL

IPC: * A61N-005/00; A61N-005/10 Derwent WPI Acc No: * G 96-518437

Language of Document: English

European Patent Office (EP) - Legal Status

Number	Type	Date	Code	Text	
EP 774994	P	19950508	EP AA	PRIORITY (PATENT APPLICATION)	(PRIORITAET (PATENTANMELDUNG))
				US 436075 A 19950508	
EP 774994	P	19960507	EP AA	PCT-APPLICATION	(PCT-ANMELDUNG)
				WO 96US6127 W 19960507	
EP 774994	P	19960507	EP AE	EP-APPLICATION	(EUROPAEISCHE ANMELDUNG)
				EP 96915447 A 19960507	
EP 774994	P	19970528	EP AK	DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT:	(IN EINER ANMELDUNG BENANNTE VERTRAGSSTAATEN)
				DE FR GB NL	
EP 774994	P	19970528	EP A1	PUBLICATION OF APPLICATION WITH SEARCH REPORT	(VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT)
EP 774994	P	19970528	EP 17P	REQUEST FOR EXAMINATION FILED	(PRUEFUNGSANTRAG GESTELLT)
				970109	
EP	P	20000405	EP	DESIGNATED	(IN EINEM ERGAENZENDEN

774994 AK **CONTRACTING STATES** RECHERCHENBERICHT MENTIONED IN A BENANNTE **SUPPLEMENTARY** VERTRAGSSTAATEN) SEARCH REPORT: DE FR GB NL EP P 20000405 EP A4 SUPPLEMENTARY (ERGAENZENDER 774994 SEARCH REPORT RECHERCHENBERICHT) 20000217 P 20000405 EP **CLASSIFICATION** EP (KLASSIFIKATION (KORR.)) 774994 RIC1 (CORRECTION) 7A 61N 5/00 A, 7A 61N 5/10 **FIRST EXAMINATION** EP P 20011004 EP (ERSTER 774994 REPORT 170 PRUEFUNGSBESCHEID) 20010816

Japan (JP)

Patent (Number, Kind, Date): JP 10503110 T2 19980324

Priority (Number, Kind, Date): WO 96US6127 W 19960507; US 436075 A 19950508

Applic (Number, Kind, Date): JP 96534123 A 19960507

IPC: * A61N-005/10; A61M-025/02 Derwent WPI Acc No: * G 96-518437 Language of Document: Japanese

United States of America (US)

Patent (Number, Kind, Date): US 5851172 A 19981222

AFTERLOADER WITH ACTIVE FORCE FEEDBACK (English)

Patent Assignee: OMNITRON INT INC (US)

Author (Inventor): BUECHE KENNETH M (US); THORNTON RICHARD T (US); BRADSHAW ANTHONY J (US)

Priority (Number, Kind, Date): US 436075 A 19950508 Applic (Number, Kind, Date): US 436075 A 19950508

National Class: * 600007000; 600003000

IPC: * A61N-005/00

Derwent WPI Acc No: * G 96-518437

Language of Document: English

United States of America (US) - Legal Status

Number	Туре	Date	Code	Text	
US 5851172	P	19950508	US AE	APPLICATION DATA (PATENT)	(APPL. DATA (PATENT))
				US 436075 A 19950508	
US 5851172	P	19950608	US AS02	ASSIGNMENT OF ASSIGNOR'S INTEREST	
				OMNITRON INTERNATIONAL, INC. 8990 KIRBY DRIVE HOUSTON, TEXAS 77054; BUECHE, KENNETH M.: 19950607; THORNTON, RICHARD T.: 19950607; BRADSHAW, ANTHONY J.: 19950607	·
US 5851172	P	19981222	US A	PATENT	
US 5851172	P	20010306	US RF	REISSUE APPLICATION FILED	(REISSUE APPL. FILED)
				20001221	

World Intellectual Property Organization, PCT (WO)

Patent (Number, Kind, Date): WO 9635477 A1 19961114

AFTER LOADER WITH ACTIVE FORCE FEEDBACK (English)

Patent Assignee: OMNITRON INT INC (US)

Author (Inventor): BUECHE KENNETH M; THORNTON RICHARD T; BRADSHAW

ANTHONY J

Priority (Number, Kind, Date): US 436075 A 19950508 Applic (Number, Kind, Date): WO 96US6127 A 19960507

Designated States: (National) CA; JP (Regional) AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT;

LU; MC; NL; PT; SE

Filing Details: WO 100000 With international search report

IPC: * A61N-005/00

Derwent WPI Acc No: * G 96-518437; G 96-518437

Language of Document: English

World Intellectual Property Organization, PCT (WO) - Legal Status

Number	Туре	e Date	Code	Text	
WO 9635477	P	19950508	WO AA	PRIORITY (PATENT)	
				US 436075 A 19950508	·
WO 9635477	P	19960507	WO AE	APPLICATION DATA	(APPL. DATA)
				WO 96US6127 A 19960507	
WO 9635477	P	19961114	WO AK	DESIGNATED STATES CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT	(DESIGNATED STATES CITED IN A PUBLISHED APPL. WITH SEARCH REPORT)
				СА ЈР	
WO 9635477	P	19961114	WO AL	DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT	(DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED APPL. WITH SEARCH REPORT)
				AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE	
WO 9635477	P	19961114	WO A1	PUBLICATION OF THE INTERNATIONAL APPLICATION WITH THE INTERNATIONAL SEARCH REPORT	(PUB. OF THE INTERNATIONAL APPL. WITH THE INTERNATIONAL SEARCH REPORT)
WO 9635477	P	19961219	WO ENP	ENTRY INTO THE NATIONAL PHASE IN:	
				CA 2193495 AA	
WO 9635477	P	19970312	WO 121	EP: PCT APP. ART. 158 (1)	(EP: PCT ANM. ART. 158 (1))

INPADOC/Family and Legal Status © 2001 European Patent Office. All rights reserved. Dialog® File Number 345 Accession Number 13337342

QUESTEL SEARCH RESULTS FOR US PATENT 5,851,172 November 8, 2001

Selected cluster : LEGAL Databases : LGST, CRXX, PAST, LITA Search statement 1: us5851172/pn Term not in index/PN-LITA: US5851172 LGST 1 CRXX 1 PAST 1 LITA 0 ** SS 1 : Results 1/3 LGST (1/1) - (C) LEGSTAT PN - US 5851172 [US5851172] AP - US 436075/95 19950508 [1995US-0436075] DT - US-P ACT - 19950508 US/AE-A APPLICATION DATA (PATENT) {US 436075/95 19950508 [1995US-0436075]} - 19950608 US/AS02 ASSIGNMENT OF ASSIGNOR'S INTEREST OMNITRON INTERNATIONAL, INC. 8990 KIRBY DRIVE HOUSTON, TEXAS 77054 * BUECHE, KENNETH M.: 19950607; THORNTON, RICHARD T.: 19950607; BRADSHAW, ANTHONY J.: 19950607 - 19981222 US/A PATENT - 20010306 US/RF REISSUE APPLICATION FILED 20001221 UP - 2001-10 2/3 CRXX (1/1) - (C) CLAIMS/RRX AN - 3088108 PN - 5,851,172 A 19981222 [US5851172] PA - Omnitron International Inc PT - M (Mechanical) ACT - 20001221 REISSUE REQUESTED ISSUE DATE OF O.G.: 20010306 REISSUE REQUEST NUMBER: 09/747272 EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3736 Reissue Patent Number: UP - 2001-10 UACT- 2001-03-06 3/3 PAST (1/1) - (C) PAST AN - 200110-000915 PN - 5851172 A [US5851172] DT - A (UTILITY) og - 2001-03-06 CO - REA ACT - REISSUE APPLICATION FILED SH - REISSUE APPLICATION FILED

LEXIS NEXIS SEARCH RESULTS FOR US PATENT 5,851,172 November 8, 2001

LEVEL 1 - 1 OF 1 PATENT

<5,851,172>

<=2>> GET 1st DRAWING SHEET OF 7

Dec. 22, 1998

Afterloader with active force feedback

REISSUE: Reissue Application filed Dec. 21, 2000 (O.G. Mar. 6, 2001) Ex. Gp.: 3736; Re. S.N. 09/747,272

CORE TERMS: sourcewire, catheter, drive, elongate, wire, sensor, radiation, storage, tube, afterloader...

5,851,172 OR 5851172

Your search request has found no CASES.

Your search request has found no ITEMS.

Your search request has found no STORIES.